

10061879.022102

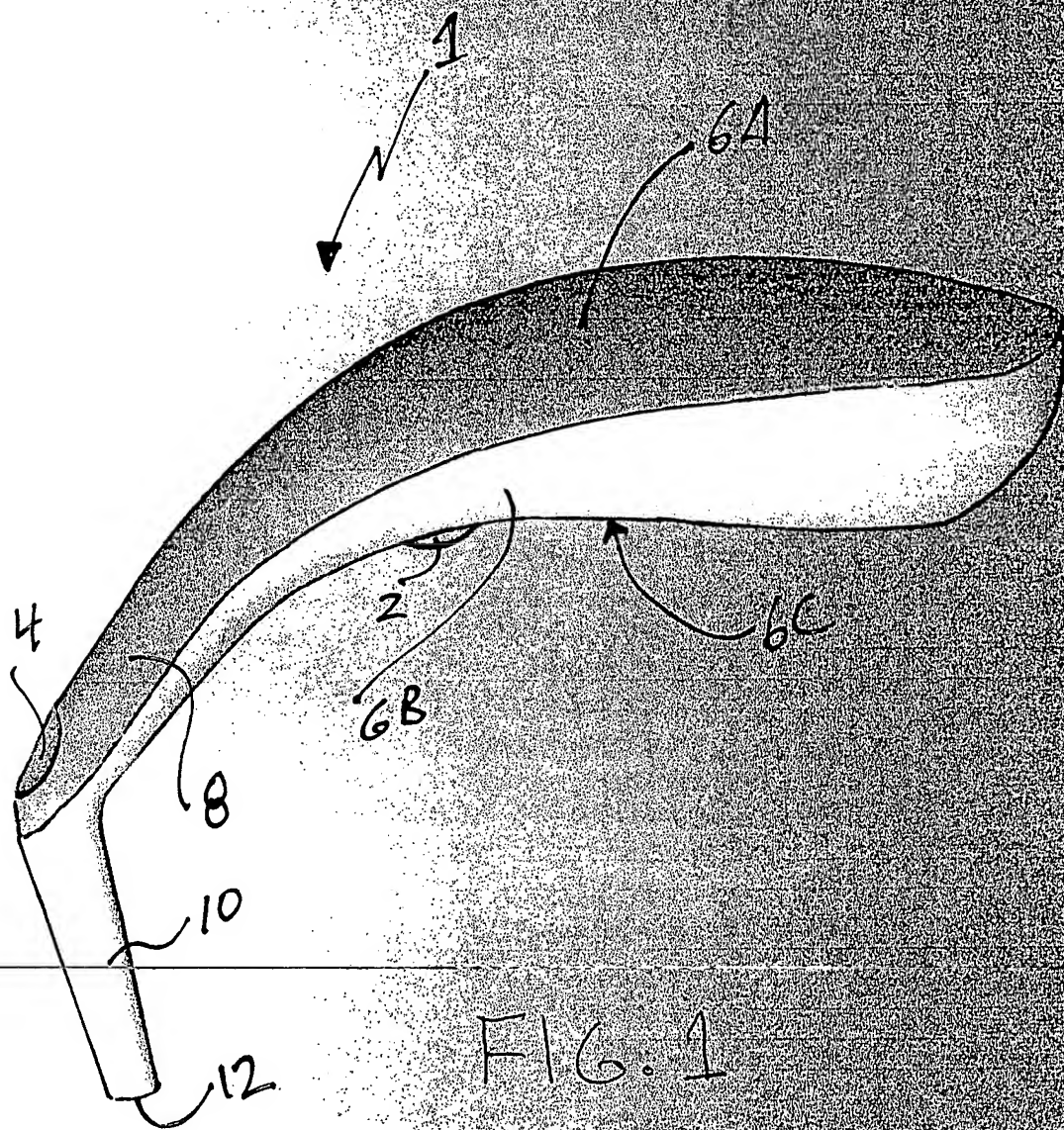


FIG. 1

10081879.022102

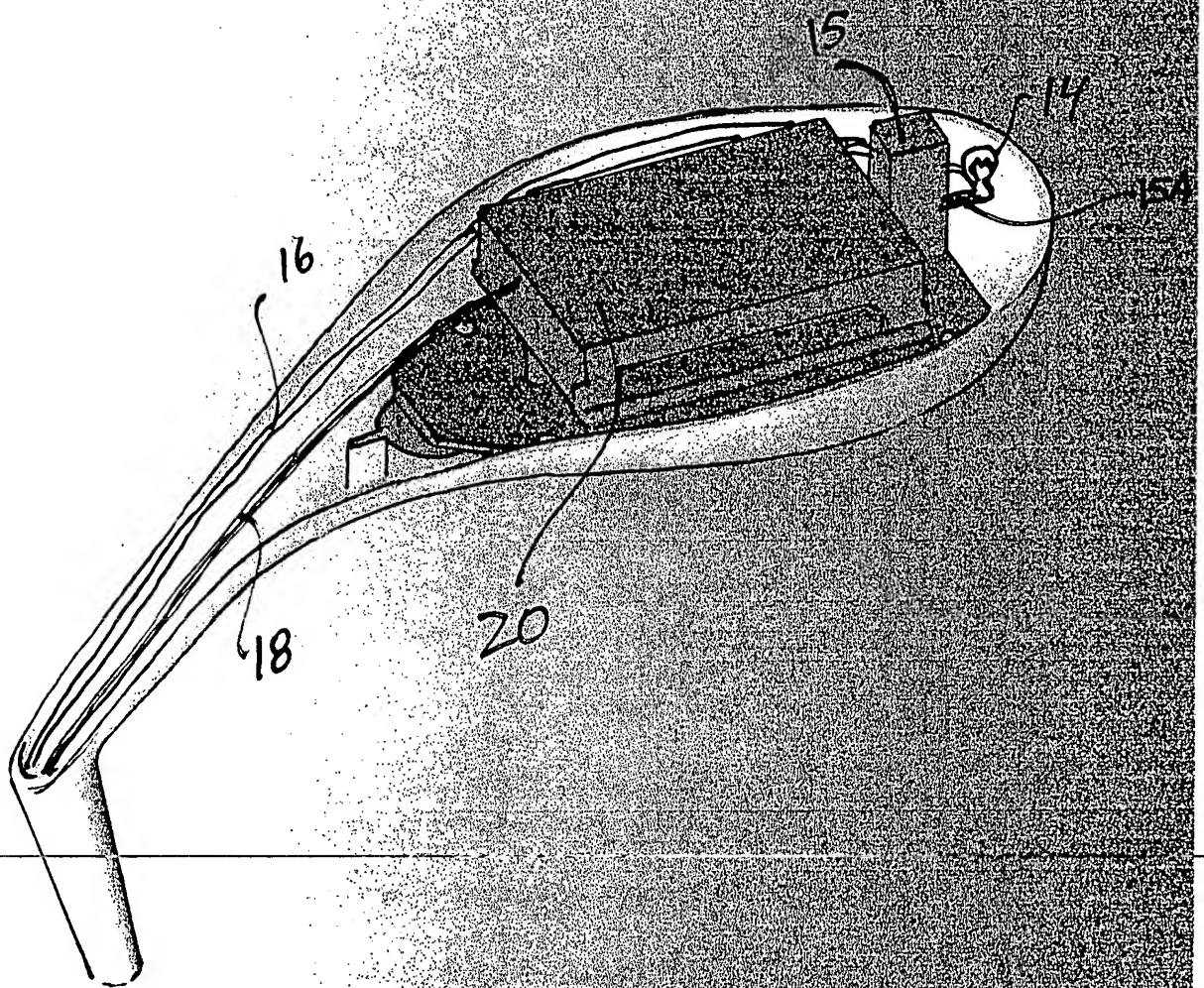


FIG. 2



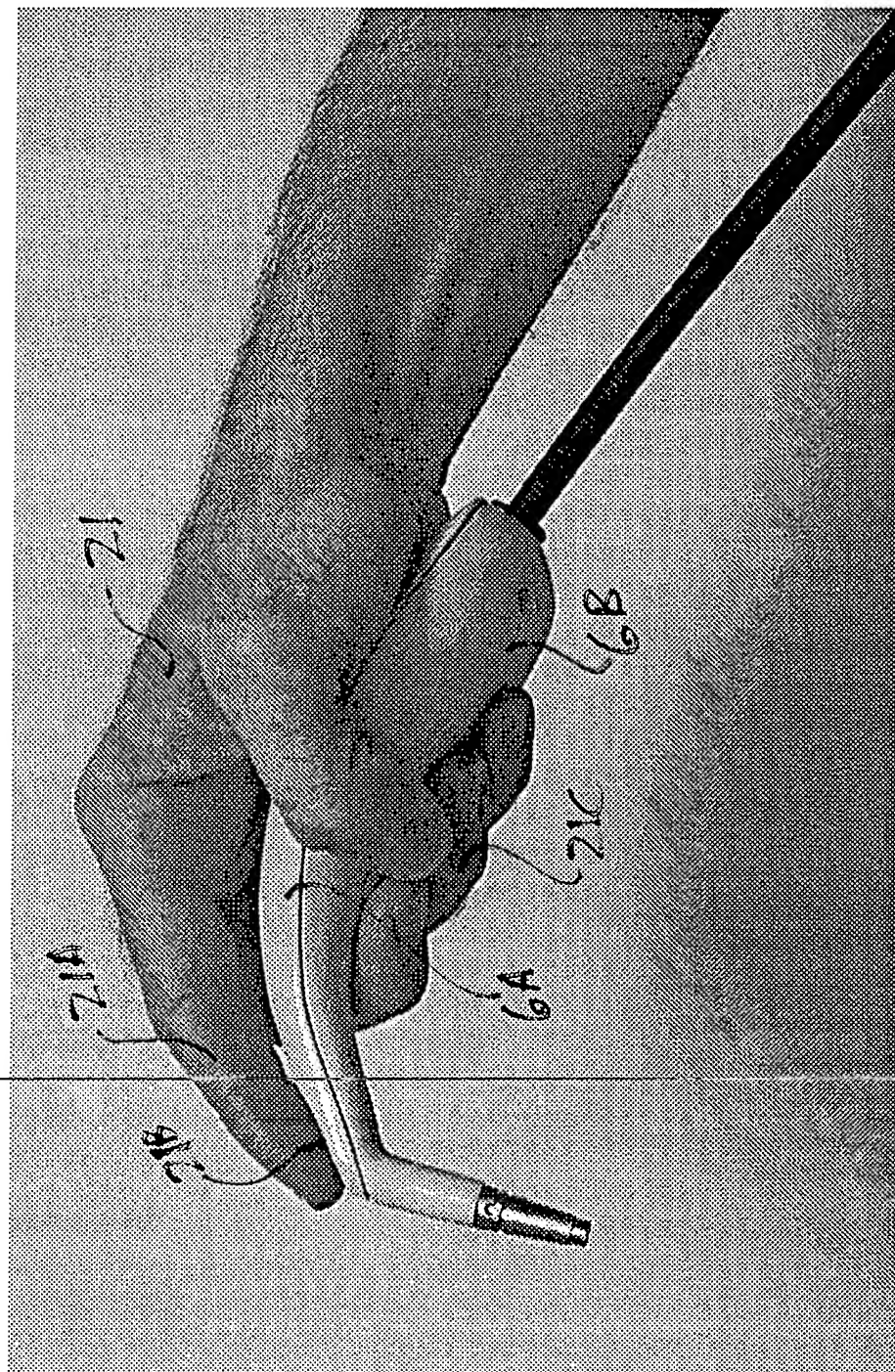
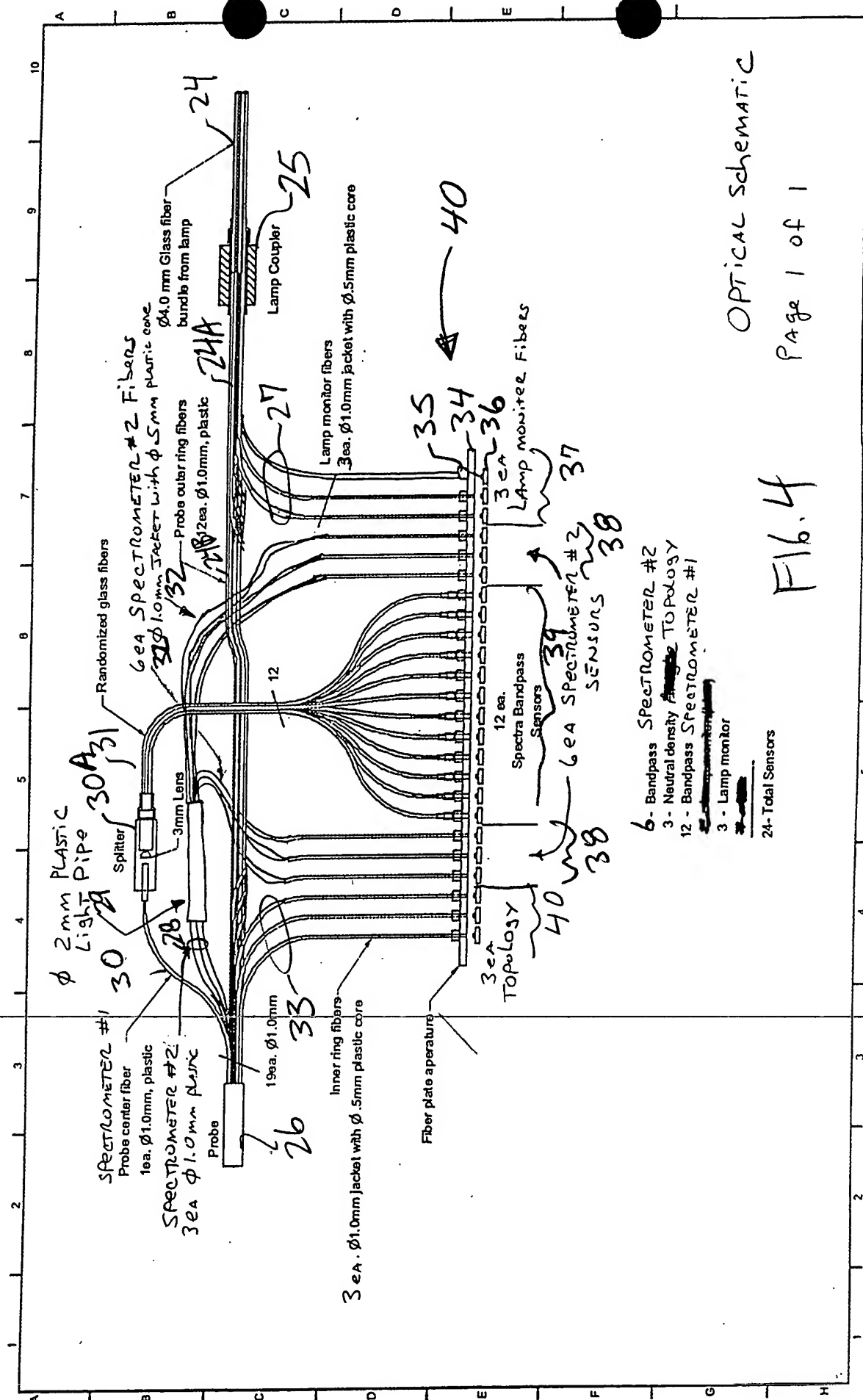


FIG. 3



OPTICAL SCHEMATIC  
Page 1 of 1

F16.4

- 6 - Bandpass Spectrometer #2
- 3 - Neutral density ~~filter~~ topology
- 12 - Bandpass Spectrometer #1
- 3 - Lamp monitor
- 24 - Total Sensors

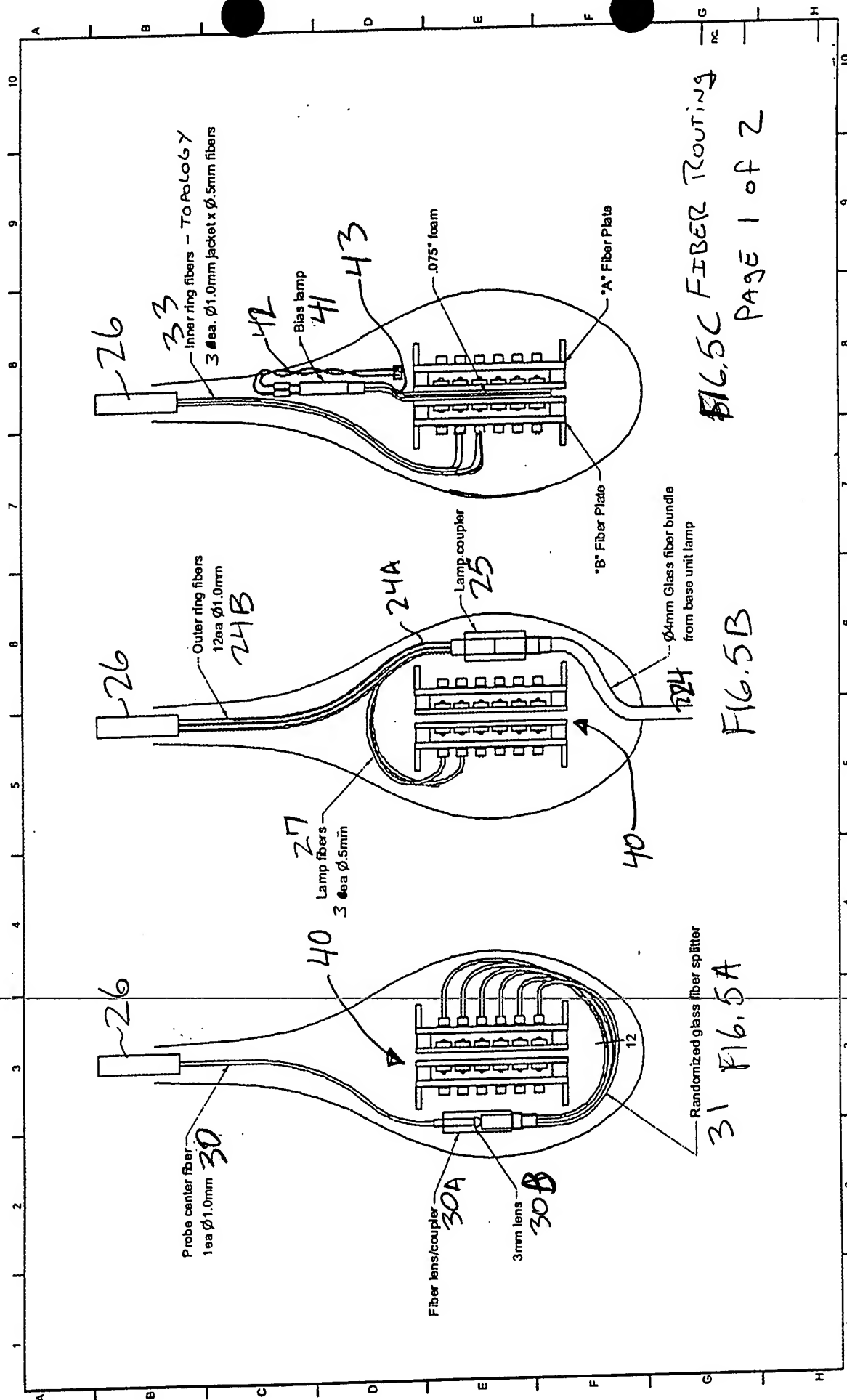
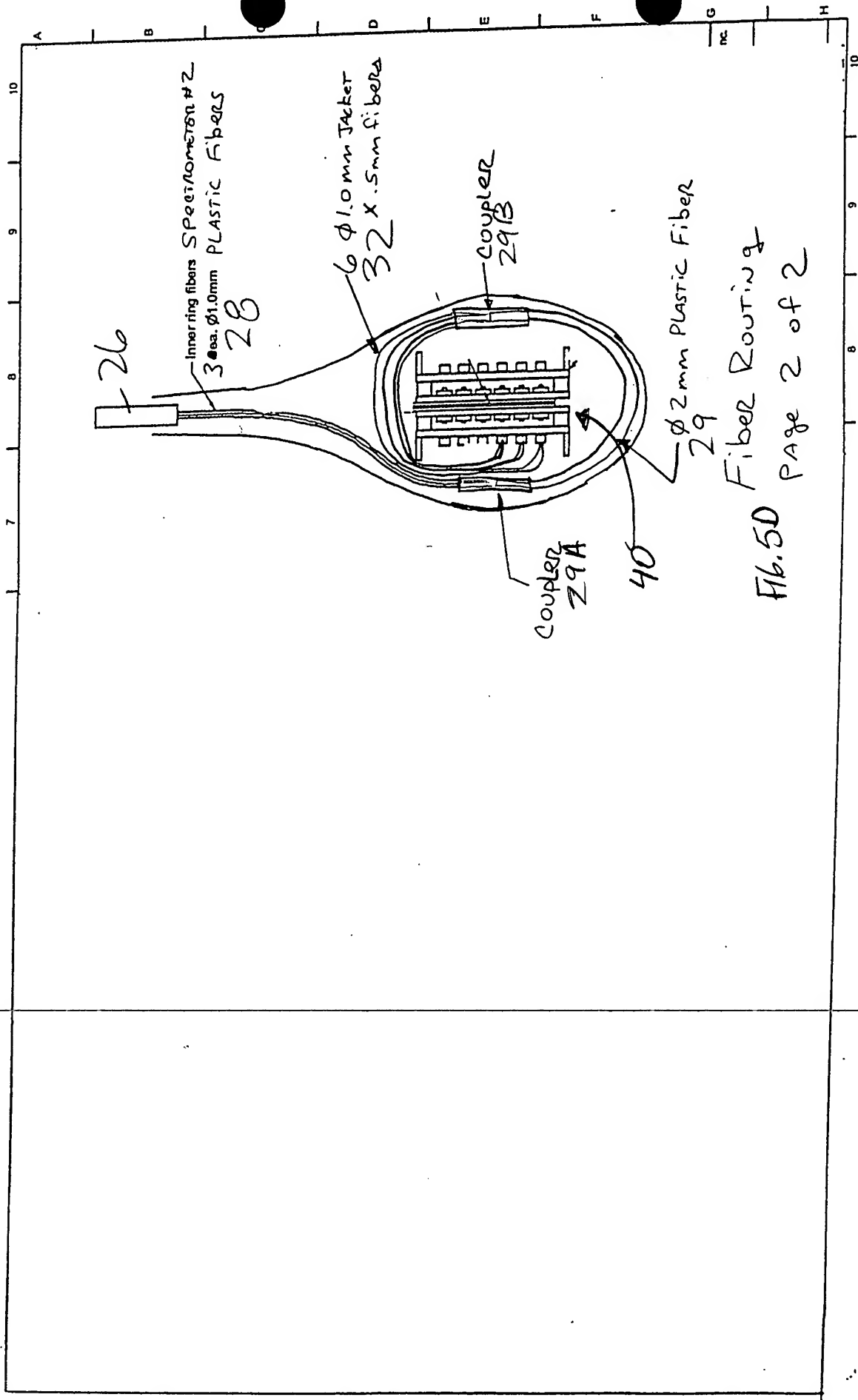


FIG. 5C FIBER ROUTING  
PAGE 1 of 2

FIG. 5B

FIG. 5A



# Probe End View

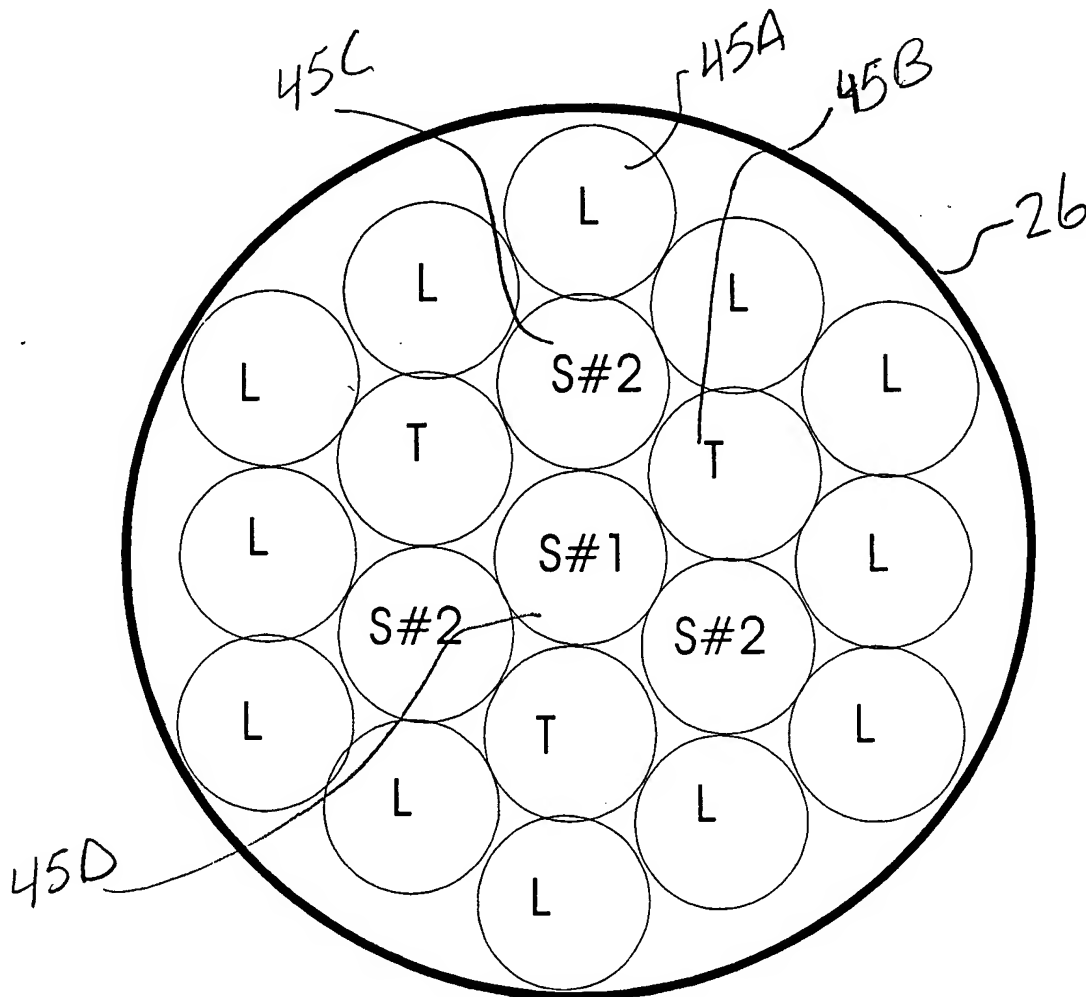


FIG. 6

L = Light Source

T = Topology

S #1 = Spectrometer #1 fiber

S #2 = Spectrometer #2 fibers

10061879.022102

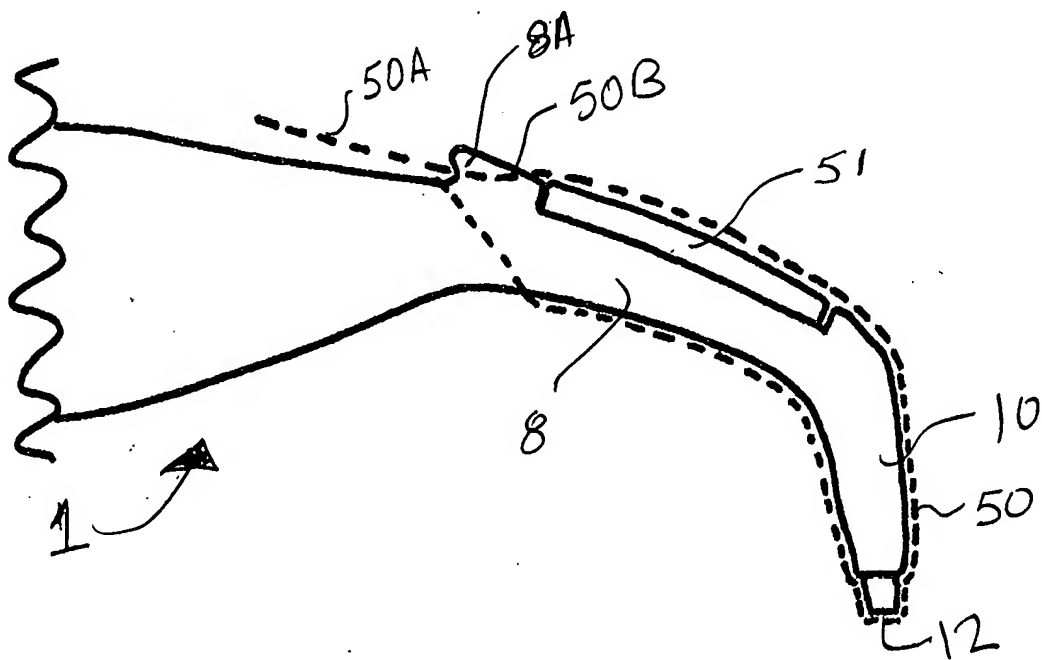


FIG. 7A



10081879.000100

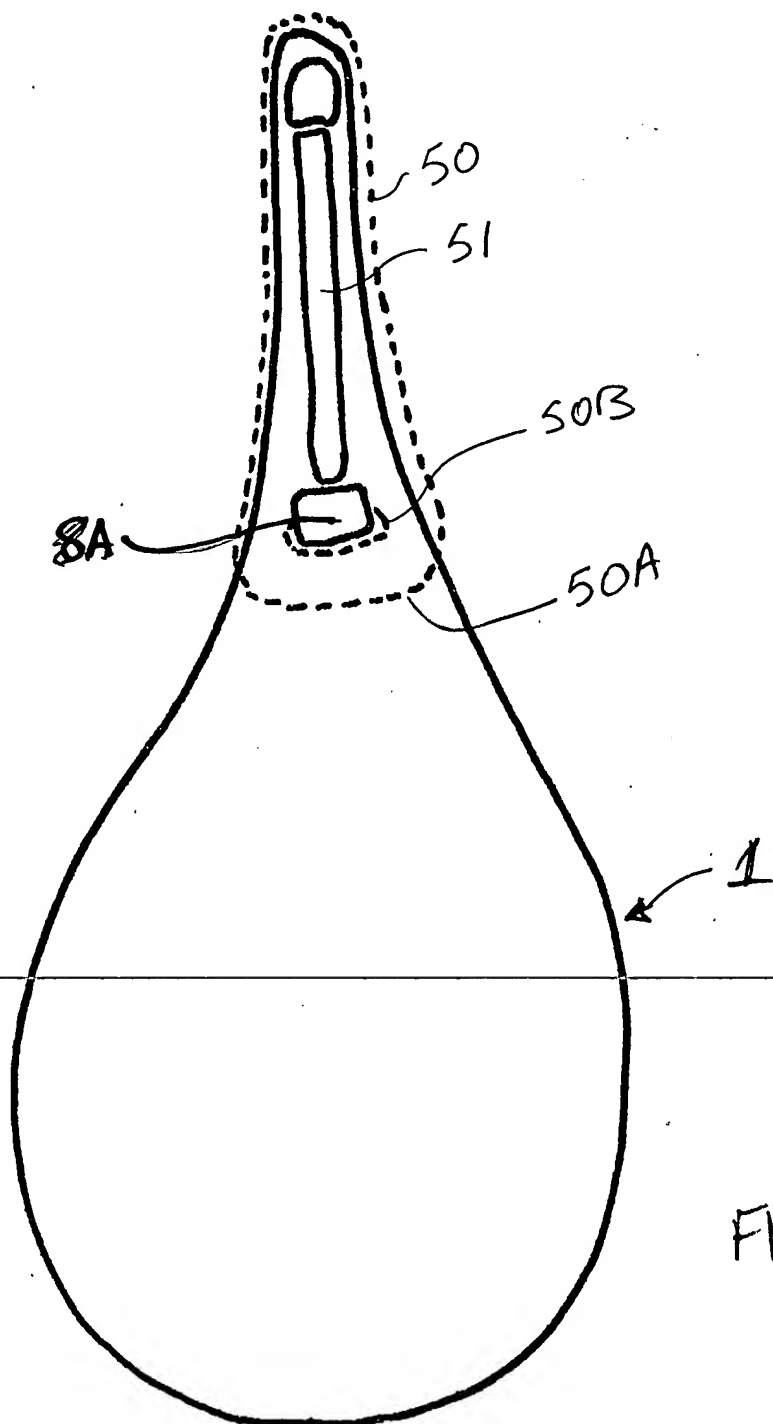


FIG. 7B

20130106 10081379

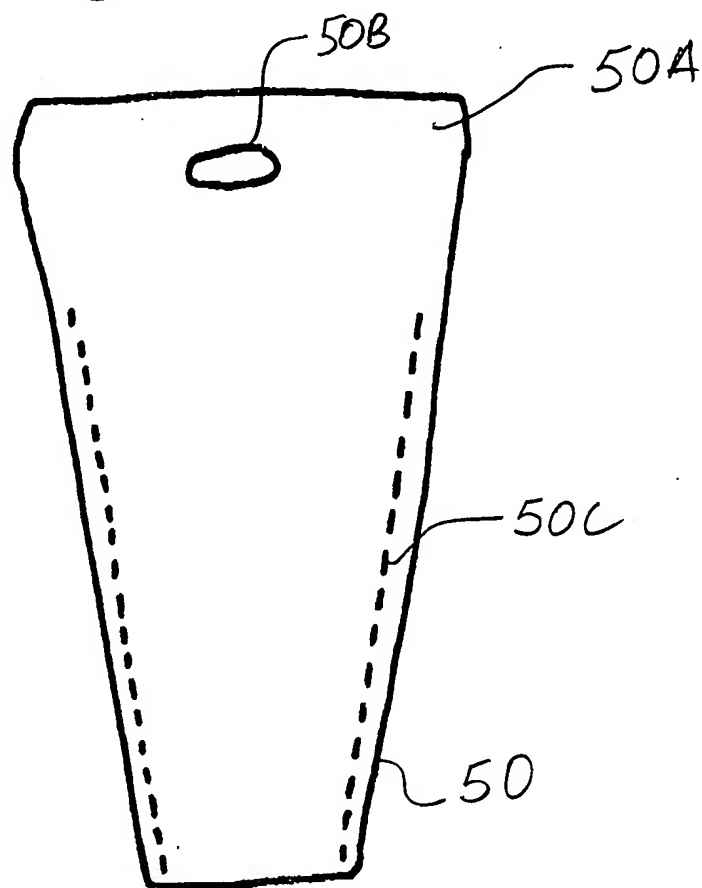


FIG. 7C

10081879.022102

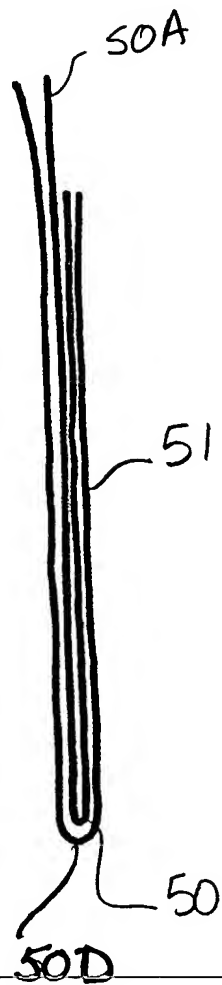


FIG. 7D

FIG. 8

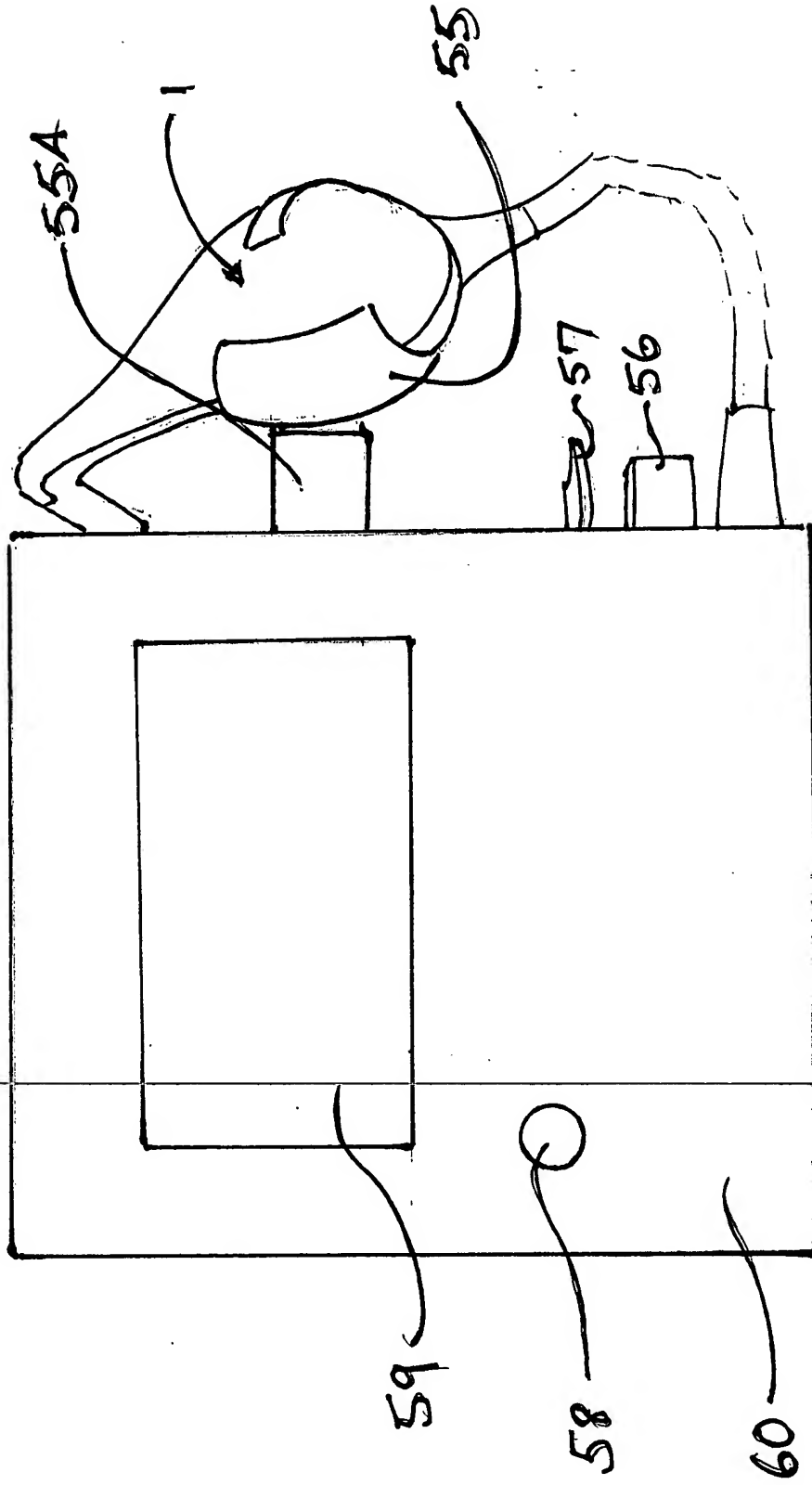


FIG. 8

FRONT WITH HANDPIECE

Easysshade®

Insert tip and  
calibrate probe.

[Presets]

10081879.000100

Fig. 9A



Select

Tooth

Ceramic

Denture

Resin

1001379.0210  
20120" 6/8T800T

Fig. 9B

Classical

3D Master

B1

2R1.5



1 Tooth 1

10081879-022102

Fig. 9C

Classical

B 1

$\Delta E = 0.0$

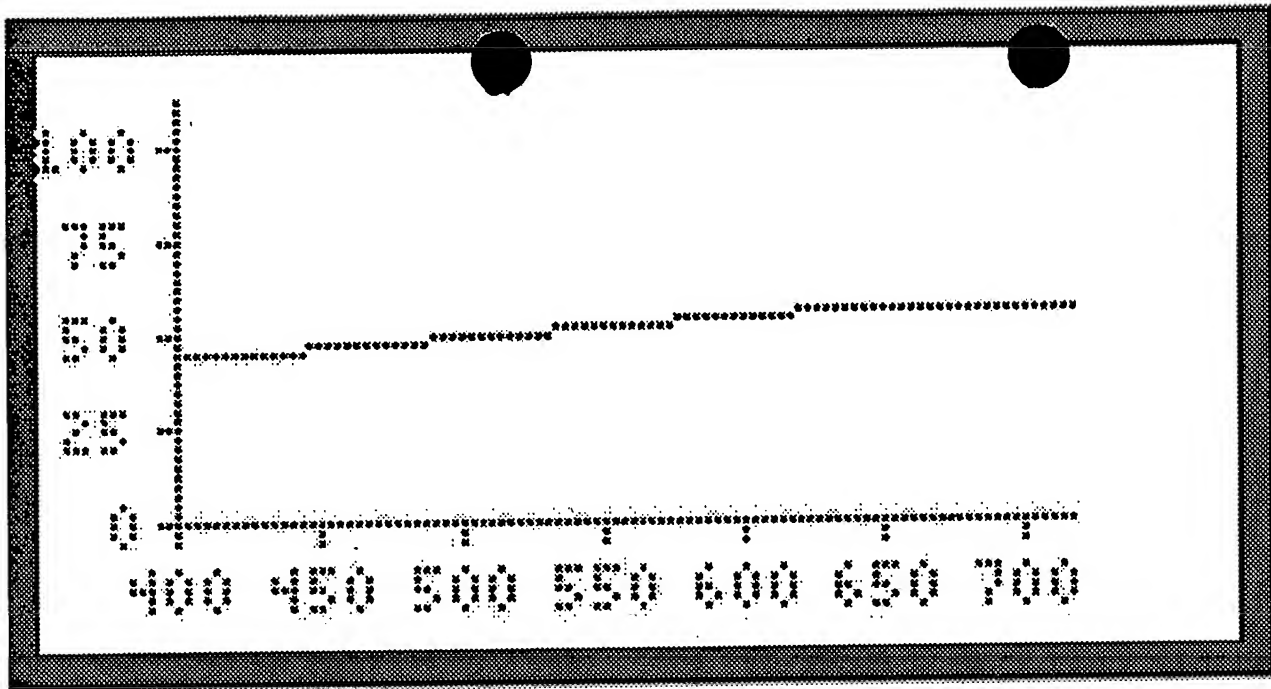
$\Delta L = 0.0$

$\Delta C = 0.0$

10081874 022102  
201220 57878001

F16. 9D

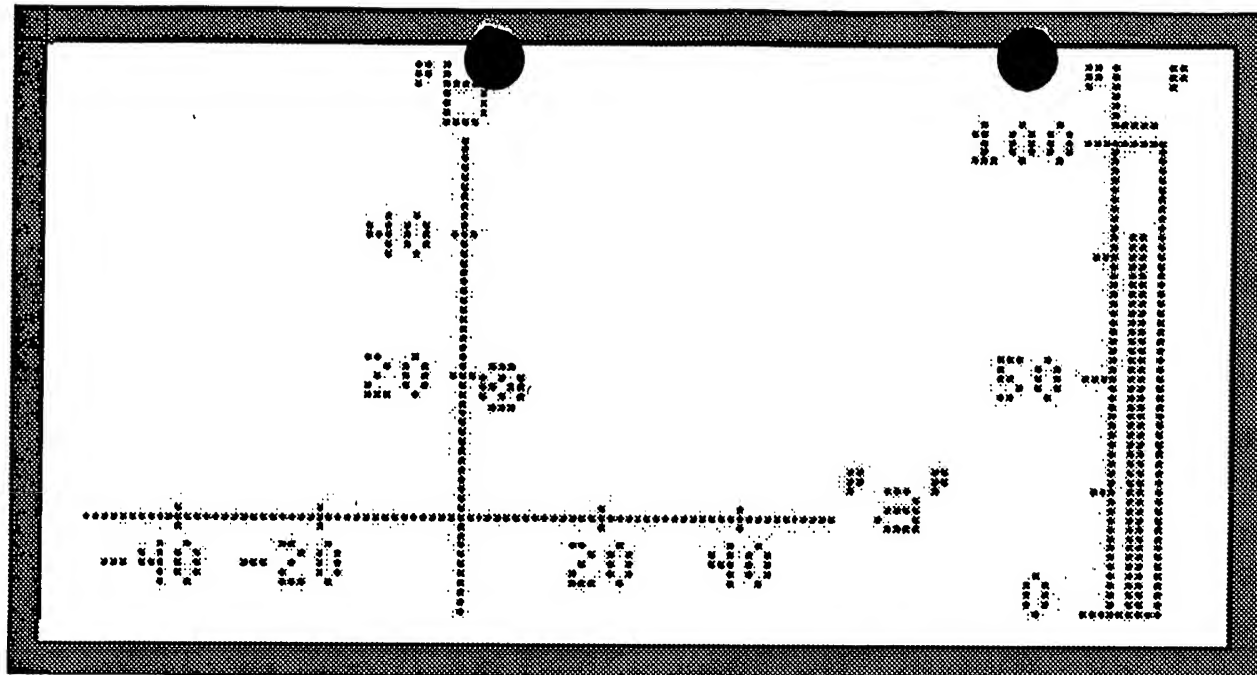




10081879-022102

Fig. 9 F





10081879.022106

Fig 9 G

